

# NSTC 814, Lockout/Tagout

### (3 Hours)

The purpose of this course is to provide employees with the standards, procedures, and requirements necessary for the control of hazardous energy through lockout and tagout of energy-isolating devices. OSHA standard 29 CFR 1910.147, "The Control of Hazardous Energy (Lockout/Tagout)," is the basis for this course. This course will primarily be presented via the NASA Videoteleconferencing system and the instructor-led version of this class will only be available if combined with another course by the same instructor, if there are enough students to merit multiple presentations, or to meet special, urgent needs. Check with the NSTC management staff for determination. This course is also given as module during the Electrical Safety and Machinery/Machine Guarding classes during which attendance is open (on a space-available basis) to non-class students.

*No CEUs available*

### Target Audience:

- Supervisors and Craftsmen in servicing and maintenance
- Safety professionals

### Dates:

**December 9, 2005**  
**8:00 - 12:00**

### Location:

**Marshall Space Flight Center**  
**Building 4200, Room G13E**

*No CEUs available*

### About the Instructor:

Tim Evans, has spent 21 years in the Pulp & Paper Industry with experience in quality, training, safety, forecasting, advising, and planning. Certified in the following:

Crane Training Instructor, Scaffold Instructor, Fall Protection Instructor, Forklift Operators Instructor, Department of Transportation in Hazardous Chemicals, OSHA Certified Construction Instructor, Ergonomics Specialist, DACUM Facilitator, ISO 9000 Coordinator, Self Directed Team Development, and TQM Systems, Root Cause Analysis, Confined Space and Lockout/Tagout